S.N	DESCRIPTION	QNTITY	UNIT	U PRICE		T-PRICE	
	The work shall involve but not be limited to the following items, as the successful tenderer shall do all the necessary works to complete the job even if it is not mentioned in the specification or BOQ.			KD	Fils	KD	Fils
	2.1 Preparation of Designs / Shop / as- built drawings for all electrical work systems to meet the documents requirements and submit to MOI Engineer for approval.	LS	LS				
	2.2 Disconnect, dismantle and transfer to ministry stores, any old, unwanted electrical installations (DBs, cables, wires, conduits, trunky, and switch socketsetc.). The dismantling and removal work also include areas in ground and first floor electrical rooms where old cables are located.	LS	LS				

2.3 Design, supply, install, connect and commission 6 Nos, 10-way TPN RCBO type Distribution boards DBs (4 DB power 2 DB light). The DBs must have 20% spare breakers and must be installed in the second-floor electric room feeding all the second-floor installations. Fed from existing 400A and 300A MSBs in the Ground Floor, this work also includes the supply and install of a newly designed MCCBs inside the existing MSBs and new cabling work.	6	NOS		
2.4 Design, Supply,				
install, and connect all types of Light fixtures and their Wiring accessories for all project site and rooms. The work includes wires, PVC conduits, GI/PVC conduits, boxes, light switches, accessoriesetc.). The contractor shall design LUX calculations to then confirm the number of light fittings needed for the project. Samples of light fittings must be installed in the site first and then approved by MOI engineer before the	LS	LS		

2.5 Supply, install, terminate and connect all project's Cables & Wires. The work includes cable trays and related accessories (cables can be resized to bigger cables regarding voltage drop calculation which should be submitted by electrical contractor). This work also includes redistribution of old cables between MSB1 and MSB2 to the old loads.	ra	rs		
z.o Design, Suppry, install, terminate and connect number AS PER DESIGNED twin switch sockets feeding the rooms and partitions' workstations. The contractor is responsible to propose a design, and coordinate with the furniture supplier, to then determine the number and type of plug sockets (e.g wall mounted or floor box) needed and fit them within the furniture. This work should also include sockets for non-workstations (such as kitchen, internet switches, corridors, etc.) All	LS	LS		

install, ter connect a system wh includes a all related (such as c	n, Supply, rminate and ll earthing hich all wires and l accessories copper tapes, s, earth pit,	LS		
termina operate Telephe in the s feeding accordi furnitur Telephe must be operate analogu (isdn) a Telephe can be MOI ex Telephe This we include and ins	full one System econd floor g all offices ng to the re layout. one system e able to in ne, digital and IP one and also linked with kisting one system. ork also s supplying talling all accessories	LS		

2.9 Design, supply, terminate and opera full Data system in the second floor feeding all offices and printers according to the furniture layout. Da system must contain Cisco Catalyst C920 switches, network modules (1/10gb) at multimode SPFs and linked with MOI systems via fiber optics or any other method. This work also includes supplying and installing all related wires, accessories and racks.	a 0 d ^{LS}	LS				
TO:	TOTAL AMOUNT IN KUWAITI CUURENCY					